Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. 2. (canceled)
- 3. (currently amended) A household account book management apparatus comprising plural input units which input a variety of account data of different formats from a variety of account data sources, a processing unit which processes the inputted account data, a memory unit which stores the processed result performed by account data from said processing unit and a display unit which displays the processed account data stored in said memory unit as a household account book, wherein said memory unit stores a rule for searching for interrelationships among the processed correlated input account data according to the date thereof, said processing unit includes a data analysis unit which converts the inputted account data of different formats into the predetermined a predetermined unified format, said display unit displays the respective inputted account data after conversion and the account data after conversion entered in said memory unit as the household account book and said processing unit further includes an overlap judgment which judges an overlap between the respective inputted account data after conversion entered in said displayed on said display unit and the account data after conversion entered in said

memory unit as the household account book based on the rule stored in the said memory unit, and said memory unit stores the overlap judged account data which permit display of money movement between the account data sourcesinto said memory unit based on the result of the overlap judgment.

4. - 5. (canceled)

6. (currently amended) A household management apparatus according to claim 3, wherein said processing unit includes a check unit which displays permits the display of the converted account data on said display unit for verifying the account data converted by said data analysis unit into the predetermined format.

7. (canceled)

8. (currently amended) A household account book management system in which a plurality of terminals are connected via a network and at least one terminal includes a household account book management apparatus which displays account data inputted via the network as a household account book, wherein said household account book management apparatus includes plural input units which input a variety of account data of different formats from the plurality of terminals, a processing unit which processes the inputted account data, a memory unit which stores the processed result performed by account data from said processing unit and

a display unit which displays the <u>processed</u> account data stored in said memory unit as a household account book, wherein said memory unit stores a rule for searching for <u>interrelationships among the processed</u> correlated inputted account data according to the date thereof, said processing unit includes a data analysis unit which converts the inputted account data of different formats into the predetermined a predetermined unified format, said display unit displays the respective inputted account data after conversion and the account data after conversion entered in said memory unit as the household account book and said processing unit further includes an overlap judgment unit which judges an overlap between the respective inputted converted account data after conversion displayed on said display unit and the account data after conversion entered in said memory unit as the household account book based on the rule stored in the <u>said</u> memory unit, and <u>said memory unit</u> stores the <u>overlap judged</u> account data into said memory unit based on the result of the overlap judgment which permit display of money movement between the plurality of terminals.

9. (previously presented) A household account book managing apparatus according to claim 3, wherein at least one of said plural input units receives account data from the outside of said household account book managing apparatus via a network.

- 10. (previously presented) A household account book management apparatus according to claim 3, wherein said display unit displays money movement between the plural account sources.
- 11. (currently amended) A household account book management apparatus comprising an input unit which inputs a variety of account data from a variety of account data sources, a processing unit which processes the inputted account data and a memory unit which stores the processed result performed by account data from said processing unit, wherein said memory unit stores a rule for searching for correlated inputted interrelationships among the processed account data according to the date thereof, and said processing unit further includes an overlap judgment unit which judges an overlap between the respective inputted account data based on the rule stored in the memory unit, and said memory unit stores the overlap judged account data into said memory unit based on the result of the overlap judgment as the household account bookwhich permit display of money movement between the account data sources.
- 12. (currently amended) A household account book management system in which a plurality of terminals are connected via a network and at least one terminal includes a household account book management apparatus which displays account data inputted via the network as a household account book, wherein said household account book management apparatus includes an input unit which inputs a variety of

account data from the plurality of terminals, a processing unit which processes the inputted account data, a memory unit which stores the processed result performed by account data from said processing unit and a display unit which displays the processed account data stored in said memory unit as a household account book, wherein said memory unit stores a rule for searching for correlated inputted interrelationships among the processed account data, according to the date thereof, said display unit displays the respective inputted account data and the account data entered in said memory unit as the household account book and said processing unit further includes an overlap judgment unit which judges an overlap between the respective inputted account data displayed on said display unit and the account data entered in said memory unit as the household account book based on the rule stored in the said memory unit, and said memory unit stores the overlap judgment which permit display of money movement between the plurality of terminals.